IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): Metering device for a product intended to be applied to the skin, in particular a pharmaceutical or cosmetic composition, characterised in that it comprises comprising: an applicator stick [[(1)]] with a longitudinal groove [[(2)]] along which is defined a series of compartments [[(3)]], said groove [[(2)]] being able to accommodate a quantity of medication composition corresponding to a defined surface area of the skin to be treated, this quantity being defined by one or more compartments [[(3)]].

Claim 2 (Currently Amended): Device according to claim 1, eharacterised in that wherein the applicator stick [[(1)]] is fitted with graduations [[(4)]] which, from one end of the groove corresponding to the start of [[the]] a first compartment [[(3a)]] and for the following compartments, define the quantity of medication composition in the compartments of the groove [[(2)]].

Claim 3 (Currently Amended): Device according to either of claims 1 or 2, eharacterised claim 1, wherein in that it comprises at least two (3a, 3b), preferably at least three (3a, 3b, 3e), and most preferably four compartments (3a, 3b, 3c, 3d).

Claim 4 (Currently Amended): Device according to either of claims 2 or 3, eharacterised in that claim 2, wherein the graduation [[(4)]] of the applicator stick is selected from: a graduated scale, protuberances, notches, and a set of colours or a combination thereof.

Claim 5 (Currently Amended): Device according to any one of the preceding claims, eharacterised in that claim 2, wherein the first compartment [[(3a)]] is able to contain a quantity of medication composition corresponding approximately to an area of 0.8 to 1.2% of the total surface of the a body, preferably around 1% of the total surface of the body.

Claim 6 (Currently Amended): Device according to any one of the preceding claims, characterised in that claim 3, wherein the first [[(3a)]] and the second [[(3b)]] compartments are able to contain a quantity of medication composition corresponding approximately to an area of 2.4 to 3.6% of the total surface of the a body, preferably around 3% of the total surface of the body.

Claim 7 (Currently Amended): Device according to any one of the preceding claims, characterised in that claim 3, wherein the first [[(3a)]], the second [[(3b)]] and the third [[(3c)]] compartments are able to contain a quantity of medication composition corresponding approximately to an area of 4.8 to 7.1% of the total surface of the a body, preferably around 6% of the total surface of the body.

Claim 8 (Currently Amended): Device according to any one of the preceding claims, eharacterised in that claim 3, wherein the first [[(3a)]], the second [[(3b)]] the third [[(3c)]] and the fourth [[(3d)]] compartments are able to contain a quantity of medication composition corresponding approximately to an area of 7.2 to 10.8% of the total surface of the a body, preferably around 9% of the total surface of the body.

Claim 9 (Currently Amended): Device for metering a drug intended to be applied to the skin according to any one of the preceding claims, characterised in that claim 3, wherein

said medication composition is intended to treat psoriasis, said medication composition preferably being Silkis.

Claim 10 (Currently Amended): Device according to any one of the preceding elaims, characterised in that claim 9, wherein the first compartment [[(3a)]] is able to contain a quantity of around 0.36g to 0.54g of Silkis, preferably 0.45g of Silkis.

Claim 11 (Currently Amended): Device according to any one of the preceding elaims, characterised in that claim 9, wherein the first [[(3a)]] and the second [[(3b)]] compartments are able to contain a quantity of around 1.08g to 1.62g of Silkis, preferably 1.30g of Silkis.

Claim 12 (Currently Amended): Device according to any one of the preceding elaims, characterised in that claim 9, wherein the first [[(3a)]], the second [[(3b)]] and the third [[(3c)]] compartments are able to contain a quantity of around 2.16g to 3.20g of Silkis, preferably 2.60g of Silkis.

Claim 13 (Currently Amended): Device according to any one of the preceding elaims, characterised in that claim 9, wherein the first [[(3a)]], the second [[(3b)]], the third [[(3c)]] and fourth [[(3d)]] compartments are able to contain a quantity of around 3.24g to 4.86g of Silkis, preferably 3.90g of Silkis.

Claim 14 (New): Device according claim 2, wherein in that it comprises at least two, preferably at least three, and most preferably four compartments.

Claim 15 (New): Device according to claim 3, wherein the graduation of the applicator stick is selected from: a graduated scale, protuberances, notches, and a set of colours or a combination thereof.

Claim 16 (New): Device according to claim 4, wherein the first compartment is able to contain a quantity of composition corresponding approximately to an area of 0.8 to 1.2% of the total surface of a body, preferably around 1% of the total surface of the body.

Claim 17 (New): Device according to claim 6, wherein the first, the second and the third compartments are able to contain a quantity of composition corresponding approximately to an area of 4.8 to 7.1% of the total surface of a body, preferably around 6% of the total surface of the body.

Claim 18 (New): Device according to claim 6, wherein the first, the second the third and the fourth compartments are able to contain a quantity of composition corresponding approximately to an area of 7.2 to 10.8% of the total surface of a body, preferably around 9% of the total surface of the body.

Claim 19 (New): Device according to claim 7, wherein the first, the second the third and the fourth compartments are able to contain a quantity of composition corresponding approximately to an area of 7.2 to 10.8% of the total surface of a body, preferably around 9% of the total surface of the body.

Claim 20 (New): Device for metering a drug intended to be applied to the skin according to claim 1, wherein said composition is intended to treat psoriasis, said composition preferably being Silkis.